Electronic Acknowledgement Receipt				
EFS ID:	10362379			
Application Number:	10594829			
International Application Number:				
Confirmation Number:	8389			
Title of Invention:	Oligonucleotide Complex Compositions and Methods of Use as Gene Alteration Tools			
First Named Inventor/Applicant Name:	David R. Tabatadze			
Correspondence Address:	Beattie, Ingrid A. Mintz, Levin, Cohn, Ferris, Glovsky and Popeo One Financial Center - Boston MA 02111 US -			
Filer:	Ingrid A. Beattie/Kate Ricciarelli-Wenson			
Filer Authorized By:	Ingrid A. Beattie			
Attorney Docket Number:	24028-015 NATL			
Receipt Date:	22-JUN-2011			
Filing Date:	19-DEC-2007			
Time Stamp:	16:37:06			
Application Type:	ation Type: U.S. National Stage under 35 USC 371			
Payment information:	Payment information:			

Payment information:

Submitted with Payment	no
File Listing:	

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	1164841 24028-015_NATLUSRam.pdf		no	5
Warnings:			20f242ac38db82182146b2de5593a512464 7026e		
Information:					
		24028-015_NATLUS	350989	. no	
2	Non Patent Literature	_Richardson.pdf	c75989c50d996bb5508e588c93405fd8625 0cffa		9
Warnings:					
Information:					
3	Non Patent Literature	24028-015_NATLUSRiordan.	5995835	no	8
	Non Fateria Encludare	pdf	9ad1850e7807496a41b0d969fe43aa4b941 a8d12	110	
Warnings:					
Information:					
4	Non Patent Literature	24028-015_NATLUSRose.pdf	1310298	no	4
·			d4af4c89de7b5e4263cdd48831065a85cda a5294		·
Warnings:					
Information:					
5	Non Patent Literature	24028-015_NATLUSShen.	3765618	no no	14
		pdf	2998984dd6f3b5a21156488063b45e3d503 9dc3e		
Warnings:					
Information:		·		 	
6	Non Patent Literature	24028-015_NATLUSSilva.pdf	2198608	– no	4
Ŭ	North atent Enclature		c2fefe1a64706fdc976038817b0569f7105bf ef0		
Warnings:					
Information:					
7	Non Patent Literature	24028-015_NATLUS	2297758	no	26
,	Non Fateria Encludare	_Simpson.pdf	139a49e978c269c6859d310718727940433 272e8		20
Warnings:					
Information:					
8 Non Patent Literature	Non Patent Literature	24028-015_NATLUSSkerra.	843099	. no	4
	pdf	pdf	1d989ba1d1c1676e05bc5f2b10bb5d4dd9 ec2a49		
Warnings:			·	<u> </u>	
Information:					
9	Non Patent Literature	24028-015_NATLUSSmith. pdf	477423	no	6
		,	ab2b046e8e0fbedfd069103717bcddf1dc3 afbcf		

Warnings:					
Information:					
10	Non Patent Literature	24028-015_NATLUSSpector.	1162469	no	6
		pdf	d3f099325fc05c5636e0ce12b74e1f75687f1 0b1	rf1	
Warnings:					
Information:					
11	11 Non Patent Literature	24028-015_NATLUS	1052407	no	4
		_Stephenson.pdf	b0742260efb7f75d46eb069e637d4d6f047 21a1a		
Warnings:					
Information:					
12	Non Patent Literature	24028-015_NATLUS	344510	no	9
		_Strandvik.pdf	39b9c9a6e27ad18ead3ce059a082bcc2401 7596f		
Warnings:		<u>'</u>	-		-
Information:					
13	Non Patent Literature	24028-015_NATLUSTaton.	285907	no	5
		pdf	7a4065fce72b145c3050e479bdd81309b8a 64aa3	•	
Warnings:					
Information:					
14	Non Patent Literature	24028-015_NATLUSTaubes. pdf	857697	no	5
	14 Non Faterit Eiterature		b2cd2f5840cbde237dd8ca76026fcb7d42e 4feec		
Warnings:		·			•
Information:					
15	Non Patent Literature	24028-015_NATLUS _Temsamani.pdf	2829278	no	9
			c1680b19ff5ed72f9358df278bf7aaebc3016 08a		
Warnings:					
Information:					
16	Non Patent Literature	24028-015_NATLUS	778239	no	9
	Teramoto.pdf	_Teramoto.pdf	535967d14b0d02303cbfed7105aeb2d2762 d378a	110	
Warnings:		·			•
Information:					
		24020 015 NATILIC Thurs	10821438	no	28
17	Non Patent Literature	24028-015_NATLUSThuong. pdf	0788f9039a6b19dc08ee88c7a47806387bd 3c5ed		
Warnings:		1			<u> </u>
Information:					
18	Non Patent Literature	24028-015_NATLUSTsui.pdf	1033808	no	7
. •	atent miselataire	·	2f94decfad350ab1286675d8bf044fc4c798 70db	110	

Warnings:					
Information:					
19	Non Patent Literature 24028-015_NATLUS _Verkman.pdf	24028-015_NATLUS	6829883	no	14
		69f2bbd493df18abec5cafa42258bd24e599 fca4			
Warnings:					
Information:					
20	20 Non Patent Literature	24028-015_NATLUSVisich.	2315991	no	7
		pdf	2af85c32fb445d3881b461d134f3ae9e9bc4 b349		
Warnings:					
Information:					
21	Non Patent Literature	24028-015_NATLUSWang.	521458	no	6
		pdf	f6540be33c2db8bc31364db179098bff442 ac0b1		
Warnings:					
Information:					
22	Non Patent Literature	24028-015_NATLUSwelsh.	286650	no	4
		pdf	8f5dc66b216d5d961ed9cc26491b4d3b906 651a4		
Warnings:					
Information:					
23	Non Patent Literature	24028-015_NATLUSWu.pdf	2583071	no	7
	23 North atent Encluder		d80009ff54ad71ba27e721611b602a0562fa 8159		
Warnings:					
Information:					
24	Non Patent Literature	24028-015_NATLUSYang.	584936	no	5
		pdf	f02361d12172d962085ace39f0ee90bf6e29 ba40		
Warnings:					
Information:					
25	Non Patent Literature	24028-015_NATLUSYoon.	1873451	no	6
	Hom atem Enclarate	pdf	49cca4454e0259229782df804a114be44ed 94a1e		
Warnings:					
Information:					
26 Non Patent Literature	24028-015_NATLUS _Zamecnik1.pdf	8722368	no	11	
		e514c02be07a88c9391c99f22934570796ac 080b			
Warnings:					
Information:					
27	Non Patent Literature	24028-015_NATLUS	853070	no	5
	Zamecnik2.pdf	5f9271d31b86eea9b6092f96b84011d278d ade3e			

Warnings:					
Information:					
28	Non Patent Literature	24028-015_NATLUSZhang.	2220198	no	8
		pdf	c0c2213e0f9629789d1cbfe606cf5ecbcd07 76a6		
Warnings:					
Information:					
29	29 Foreign Reference	24028-015_NATLUS	1584815	no	41
	-	_WO9619587.pdf	57443cd8671380bff818717d84a7e122e20c 782a		
Warnings:					
Information:					
30	Non Patent Literature	24028_015_Puttaraju.pdf	6295	no	2
			c391852f6d80b0d0e5c1d13a3caa6d1caca 767d1		_
Warnings:			-		
Information:					
31	Non Patent Literature	24028_015_Reisin.pdf	12464616	no	8
			eaa6717f1f872b051e23d96aa9c535dd267c 4ef8		
Warnings:					
Information:					
32	Non Patent Literature	24028_015_Ward.pdf	12750030	no	9
			a1b7d8570e7d561b348d28c95f4c81c9423 8c7c3		
Warnings:					
Information:					
33	Non Patent Literature	24028_015_Zamore.pdf	1132090	no	9
			5106c58b65368e5ce7c6e8334aab41e79e3 3dd63		
Warnings:					
Information:					
34	Non Patent Literature	24028_015_Cantiello.pdf	11928188	no	9
J-	North atent Electrical	24020_013_cunticno.pu	6eaa2b78de0cc474f1774eaf15a073497848 77af	- no	
Warnings:					
Information:					
			8459271		5
35	Non Patent Literature	24028_015_Dechecchi.pdf	6c9e6a4539e12153ff5096c433c6926dbe8c 3b2a	no	
Warnings:		<u> </u>			<u> </u>
Information:					
36	36 Non Patent Literature	24028_015_Knauert.pdf	6296	no	2
30	Hon ratent Electature		69c33f2dba3625266be5e9e8c607f1caabbf 75af		

Warnings:	
Information:	
Total Files Size (in bytes):	112692899

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.